In accordance with State of Utah Rule R309-210-10(3): Any Community (COM) or Non-Transient Non-Community (NTNC) drinking water system that regularly applies a chemical disinfectant must develop and implement a DBP monitoring plan. The system must maintain current version of the plan on file and submit a copy of 1) the monitoring plan, 2) a schematic of the distribution system, and 3) the justification for site selection (IDSE water, modeling analysis, etc.) to the Division of Drinking Water.

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BASIC	WATER	<b>S</b> YSTEM	INFO

Water System Name:	Water System #:	
Residual Disinfectant Type: ☐ Chlorine ☐ Chlorine	e Dioxide 🔲 Ozone	
# of Service Connections:	Source Water Types:  Ground water  Ground water purchasing from wholesale Water System #: UTAH  Ground water Under Direct Influence of surface water	
Population (# of customers):		
Sampling Schedule (# of sampling locations):		
☐ Per Quarter ☐ Per Year	□ Surface water □ Surface water purchasing from wholesale Water System #: <u>UTAH</u>	

# SITE SELECTION INFO

## **Associated Rules:**

R309-210-9(2)(b)(i)(Q): A dual sample set (i.e., a TTHM and an HAA5 sample) must be taken at each monitoring location during each monitoring period.

- One dual sample set must be taken at the highest TTHM (trihalomethanes) sampling site, at a location that represents maximum residence time; typically in the furthest reaches of your distribution system, or where water is oldest.
   This location is denoted as MR001.
- One dual sample set must be taken at the highest HAA5 (haloacetic acids) sampling site, at a location that represents the average residence time; typically located mid distribution system
   This location is denoted as MD001.

# R309-210-10(3)(ii):

 Water system must identify which locations will be used for compliance monitoring by alternating selection of locations representing high TTHM and high HAA5 levels until the required number of compliance monitoring locations have been identified.

### **Associated Info:**

Disinfection By Product Sampling schedules are based on population and source water type. DBPs may be required quarterly, annually, or every three years. For a complete list of possible schedules please see associated DBP handout.

Water system sampling schedules with sampling locations and details are available at any time at WaterLink.utah.gov

### SAMPLES

Sample	Specific sampling location	Site Characteristics / Site Selection Justification
Code	ADDRESS	(check those that apply)
MR001 MR002 MR003 MR004		☐ Highest TTHM/HAA5 in prior data ☐ Endpoint of distribution system and/or maximum water age ☐ Other:
MD001 MD002 MD003 MD004		☐ Highest TTHM/HAA5 in prior data ☐ Midpoint of a large distribution system ☐ Endpoint of distribution system and/or maximum water age ☐ Other:

Annual samples must be collected within a specific time frame in accordance with State of Utah Rules

R309-210-10(2)(a)(ii)(N): All systems must monitor during months of highest DBP concentrations.

R309-210-9(2)(b)(i)(R): The peak historical month is the month with the highest TTHM or HAA5 levels or the

warmest water temperature.

# I certify that I am the person authorized to fill out this application and the information I have provided is accurate and complete to the best of my knowledge at the time it was completed. X Printed Name X Signature Date: — Administrative Contact — Operator SUBMITTAL Mail the completed form to: Division of Drinking Water Attn: DBP Rule Manager, Morgan Vinyard 195 N 1950 W PO BOX 144830 Salt lake City, UT 84114

DDWREPORTS@UTAH.GOV

Or Email:

This application and related environmental information are available online at **DrinkingWater.utah.gov**